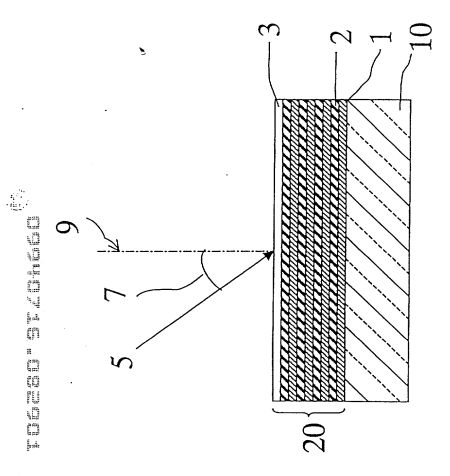
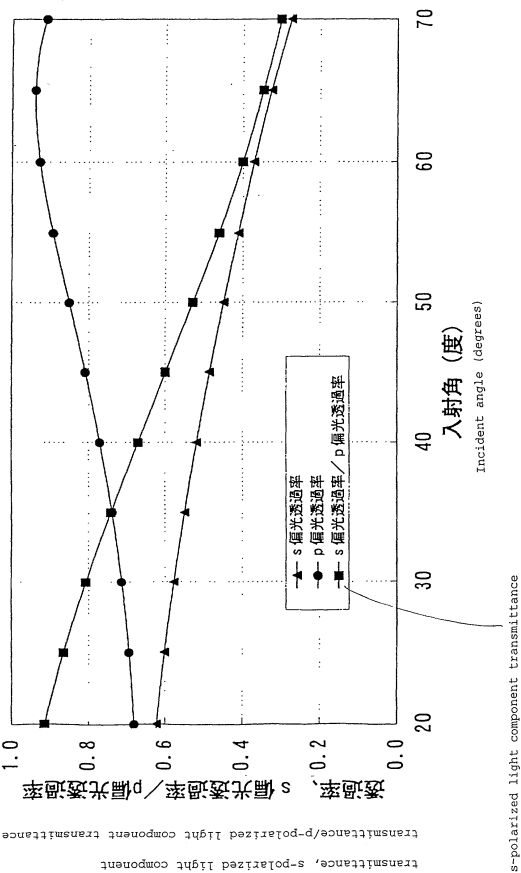
【書類名】 図面

[1] 7-yg./



(4) a"

[2] 7-19.2



p-polarized light component transmittance

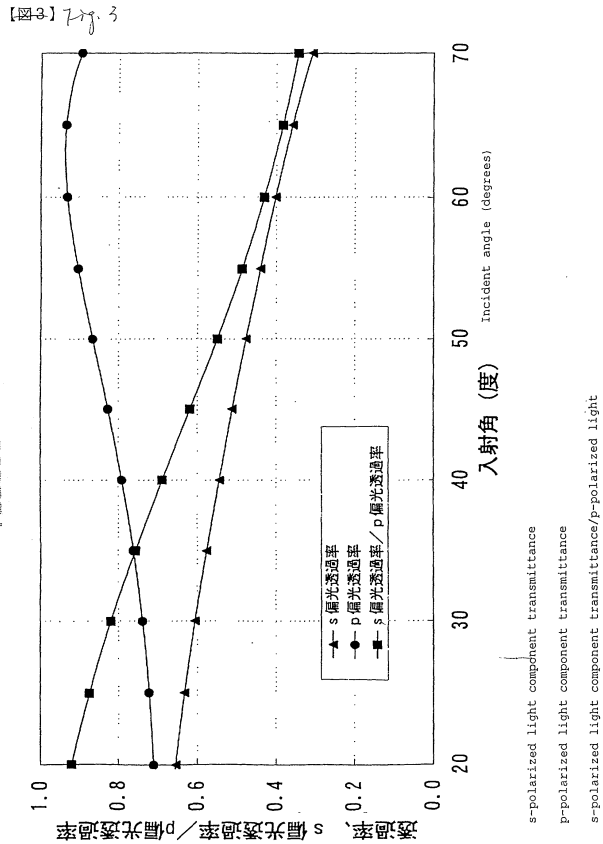
s-polarized light component transmittance/p-polarized light

transmittance/p-polarized light component transmittance transmittance, s-polarized light component

component transmittance

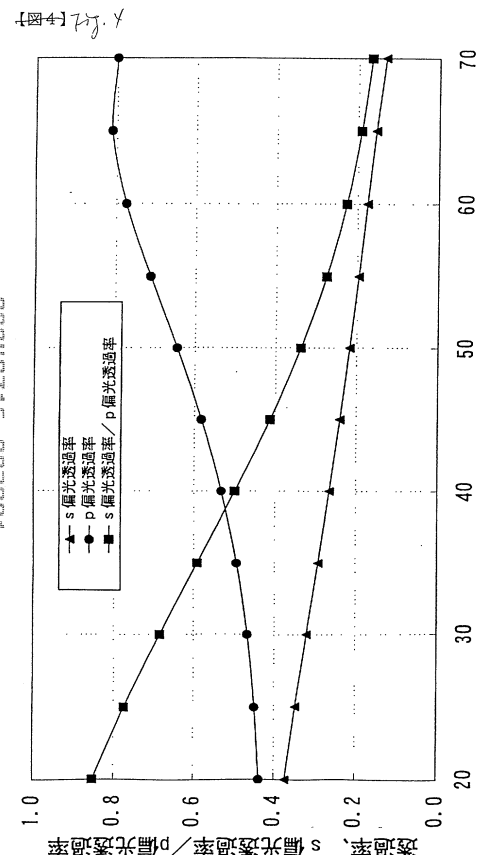


 $\int_{-\infty}^{\infty} f'$



transmittance, s-polarized light component transmittance

Incident angle (degrees)

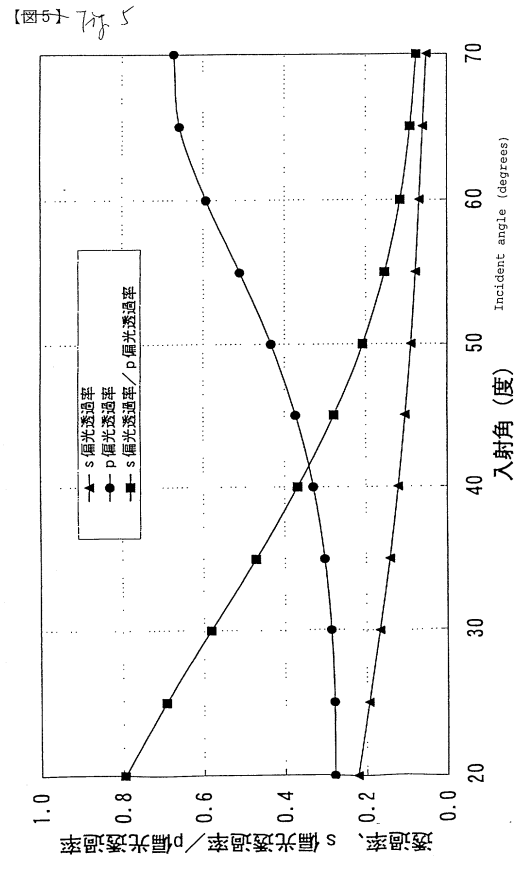


p-polarized light component transmittance

s-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

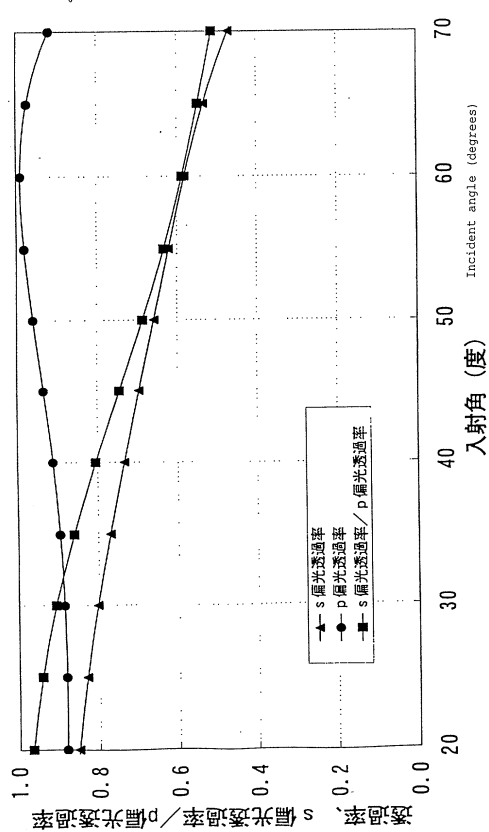
(m) (m)



s-polarized light component transmittance p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

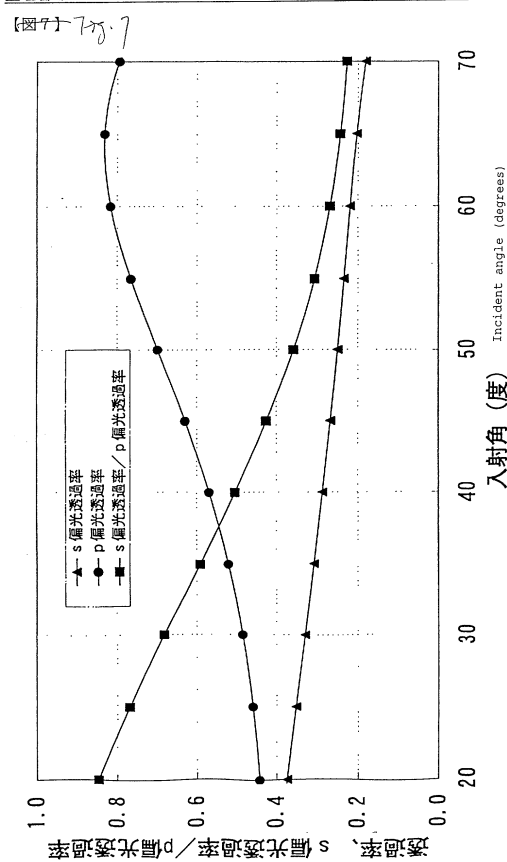
[図6] 7ig.6



s-polarized light component transmittance p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

e digital



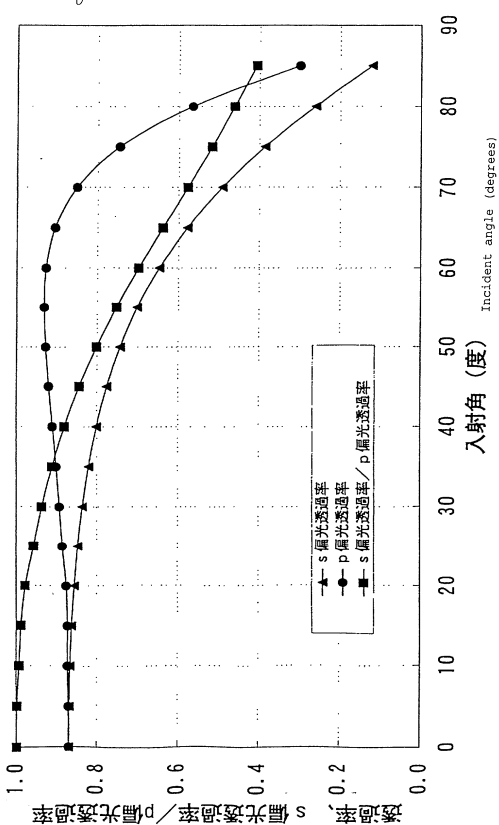
p-polarized light component transmittance s-polarized light component transmittance/p-polarized light

component transmittance

s-polarized light component transmittance

1 1 1

[图8] 77.8

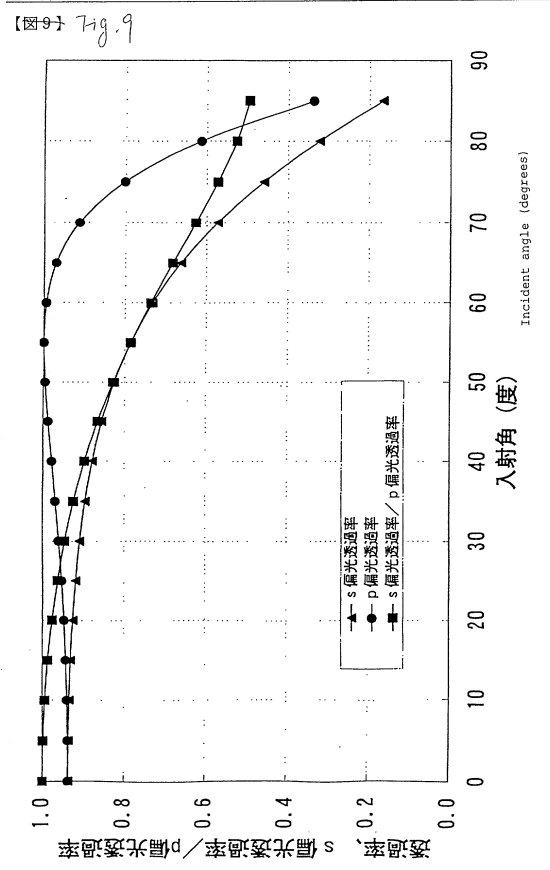


s-polarized light component transmittance p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

transmittance/p-polarized light component transmittance



P-polarized light component transmittance

s-polarized light component transmittance

Production ignt component transmittance s-polarized light